

Small Area Plan Area 17 – Darst Street and Jerome Street Recommendations April 15, 2016

MAP NUMBER	CURRENT ZONING	GENERAL DESCRIPTION	OBSERVATIONS
17	R-1	Darst Street and Jerome Street	The area is vacant, undeveloped land with steep slopes subdivided into smaller, residentially scaled parcels. Considerations for future study:
			R-3
		A G	R-1
			R-1A





Background

What is an Area for Future Study?

Areas for Future Study are places where the existing zoning does not align with the existing land uses or the existing pattern of development. It may also be an area where the existing zoning is not compatible with, or does not fully support the desired future of the area as indicated in the 2013 Comprehensive Plan Update's Land Management Map. These areas require further land use and development study by the Planning Commission to enable zoning map amendment and/or zoning text amendment recommendations to City Council that will advance the goals, objectives, strategies, and consistency principles of the 2013 Comprehensive Plan Update (2013 Comp Plan).

What is a Small Area Plan?

A Small Area Plan is a neighborhood-level plan that addresses land use, transportation, and a variety of other topics. For each Area for Future Study, a plan is developed that is adopted by the Planning Commission and City Council. Ultimately, a goal of the Small Area Plan is to enhance the quality of life in each distinct neighborhood.

Relationship to the City of Morgantown Comprehensive Plan Update

Small Area Plans assist in implementing the goals and recommendations of the 2013 Comp Plan. Recognizing the unique character of the City's different neighborhoods, the 2013 Comp Plan identified 16 areas for future study and recommended that a separate, more detailed land use plan be completed for each of these areas. The City's Comprehensive Plan and the adopted Land Use Map are policy guides for the Small Area Plans.

Benefits of Small Area Plans

A key benefit of the Small Area Planning process is local stakeholder involvement in the development of each plan's recommendations. Small Area Plans serve as a guide for land use, environmental protection, transportation improvements, open space and other capital improvements, and will identify opportunities for revitalization and, where appropriate, mixed-use development.

Benefits of Small Area Plans:

- Represent the community's vision
- Reflect neighborhood stakeholders' input
- Provide specific recommendations at a neighborhood level
- Offer increased efficiency in the provision of public services
- Catalyze revitalization opportunities



- Allow greater predictability in land use and development
- Enable neighborhoods to be proactive in making land use recommendations
- Identify priority neighborhood projects and possible resources for implementation
- Help to guide the investment decisions of local governments

Planning Areas

During the course of preparing the *2013 Comp Plan*, it was noted that several areas could benefit from further study. Each of these areas has its own unique character that should be protected and enhanced as new development or redevelopment takes place.

Introduction

The planning area for the Area 17 Plan is identified as those parcels bordering Darst Street and Jerome Street that are currently zoned as R-1, Single-Family Residential District. Figure 1 displays the planning area, as identified in the *2013 Comp Plan*, with the boundary shown in red, and Figure 2 shows the zoning districts located within and adjacent to the study area. Appendix A contains photographs of the study area.

According to the *2013 Comp Plan*, the area is predominantly vacant, undeveloped land with steep slopes subdivided into smaller, residentially scaled parcels. The *2013 Comp Plan* recommends an evaluation of denser single-family development opportunities.

Through further analysis, there are 14 structures situated on the 14 parcels that are either fully- or partially-included in the study area. From those 14 structures, there are six (6) single-family houses within the study area and one (1) additional house situated on a connected parcel just outside the study area (see Figure 3). Three (3) houses have access from Darst Street and three (3) houses have access from Jerome Street.

From these parcels, there are three (3) land use designations identified. Table 1 shows the most recent land use designation, the number of parcels in that designation, and the total land area in acres for each land use type.

Table 1: Land Use Types

Land Use	Number of Parcels	Area (Acres)
Residential - Multi-Family	1	1.2
Residential - Single-Family	6	2.2
Vacant / Open Space	7	6.7



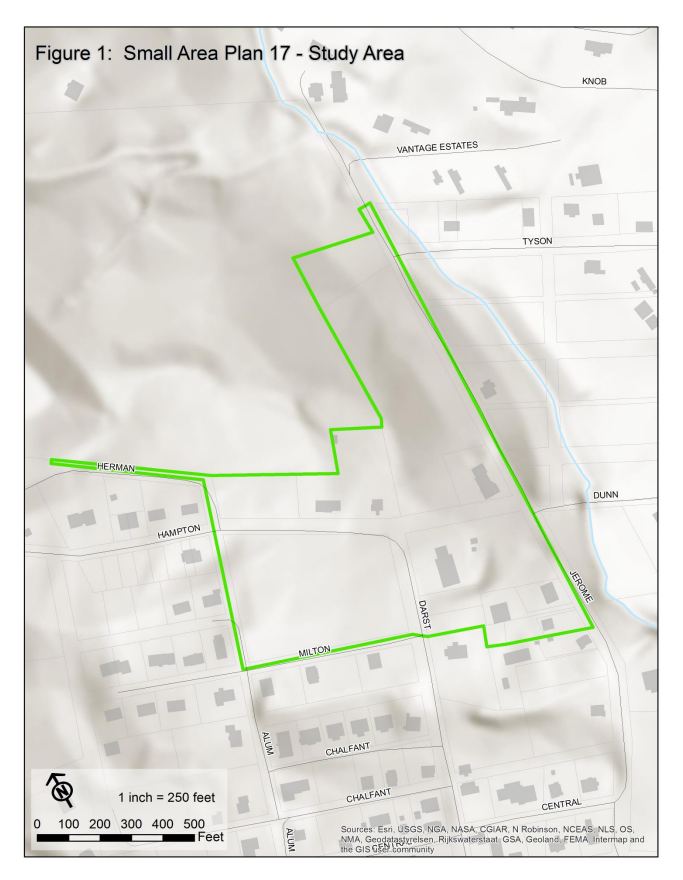
Figures 4 and 5 show US Census population and housing data for the year 2010 for those Census blocks that fall within the study area. Although they are the smallest Census geographic unit available, the blocks are much larger than the affected parcels and do not adequately represent the actual affected population.

For the purposes of this planning study, the estimated population can be calculated based on the average household population in the area reported for the year 2010 by the US Census Bureau and the assumptions made in this report on the number of residences. The US Census reported an average household population of 2.35 persons per household between 2009 and 2013. Using that amount and the count of six (6) single-family residences in the study area, this study can estimate that 14 people reside in the study area and are directly affected by decisions made during this planning process.

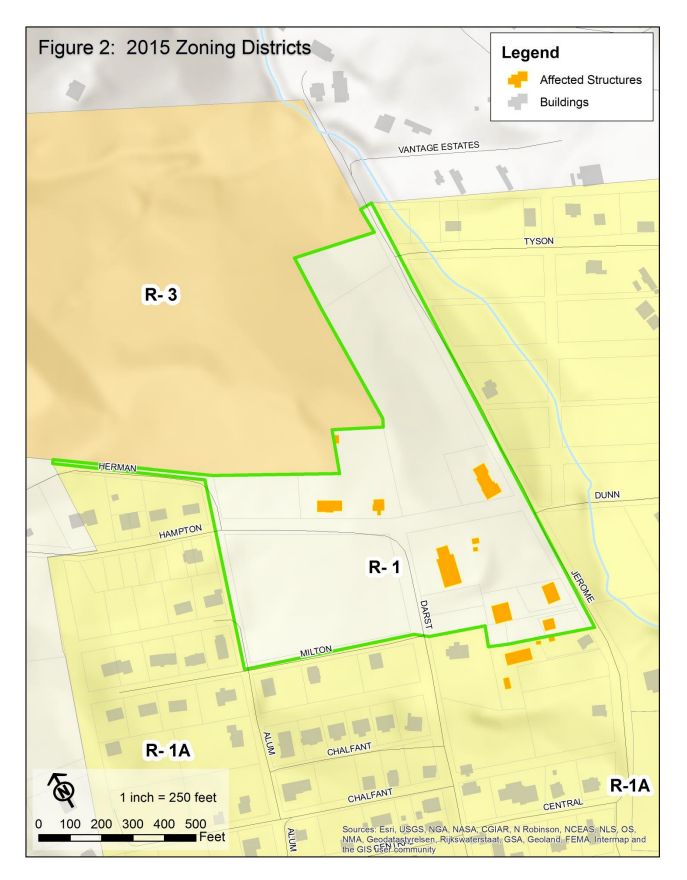
A major component of the planning process and site evaluation for this study area is the topography of the property and how elevation may affect the ability to utilize the land for its highest and best use. As you can see in Figure 6, the steep grades that exist on a number of the major parcels within the study area prevent most types of development without significant investment in site work and engineering. These physical impediments will be of utmost importance in assessing the future conditions possible in this area.

The transportation system serving Area 17 is made up of local, highly travelled streets and transit stops along neighboring corridors. Hampton Avenue and Darst Street, although technically collector streets by WVDOT standards, carry disproportionate amounts of traffic between Suncrest and Sabraton every day in terms of their design capacity and safety conditions. Traffic volume is a major issue, not only for system integrity, but for quality of life and connectivity within the neighborhood.

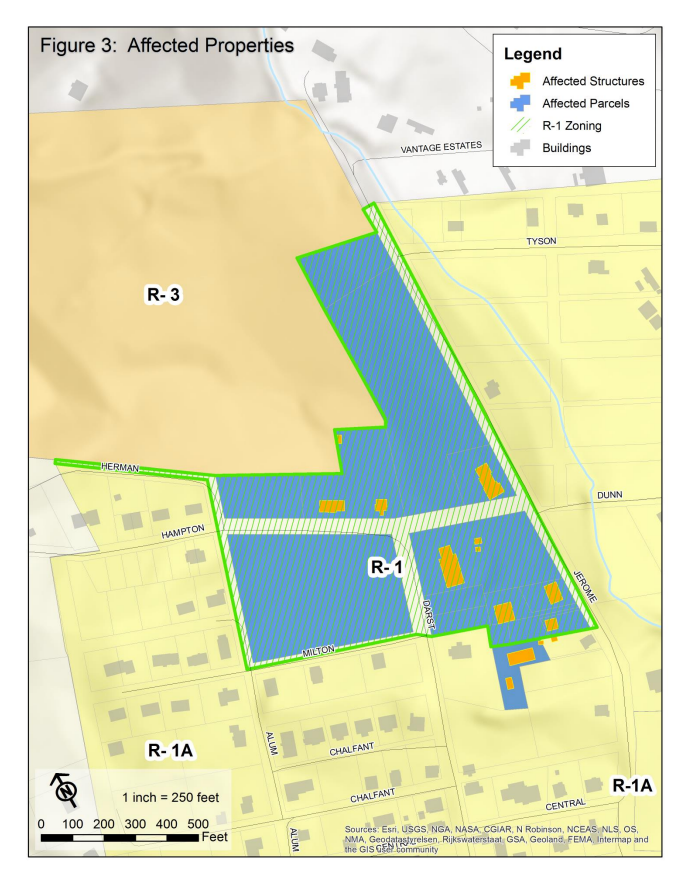




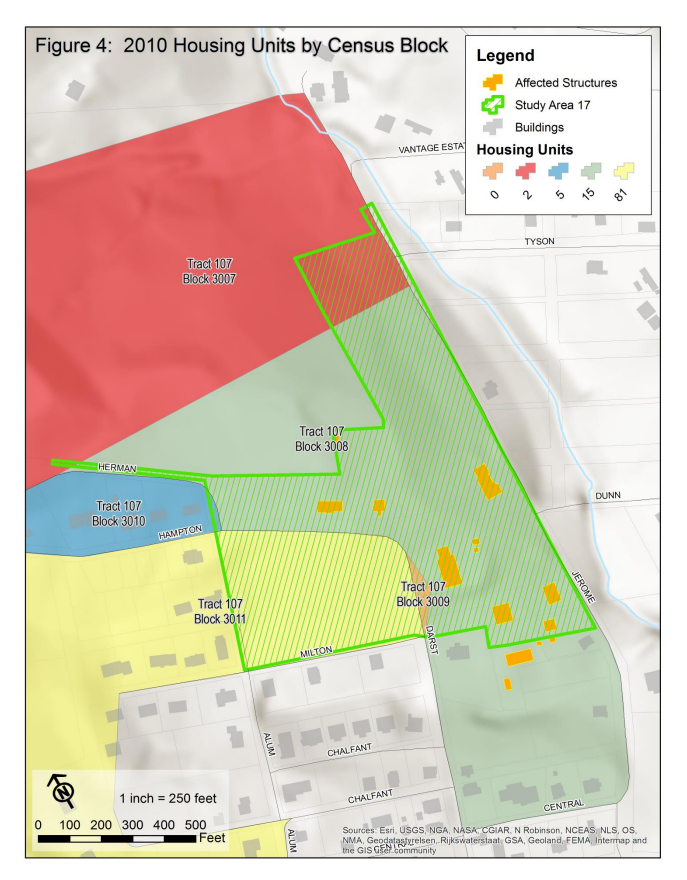




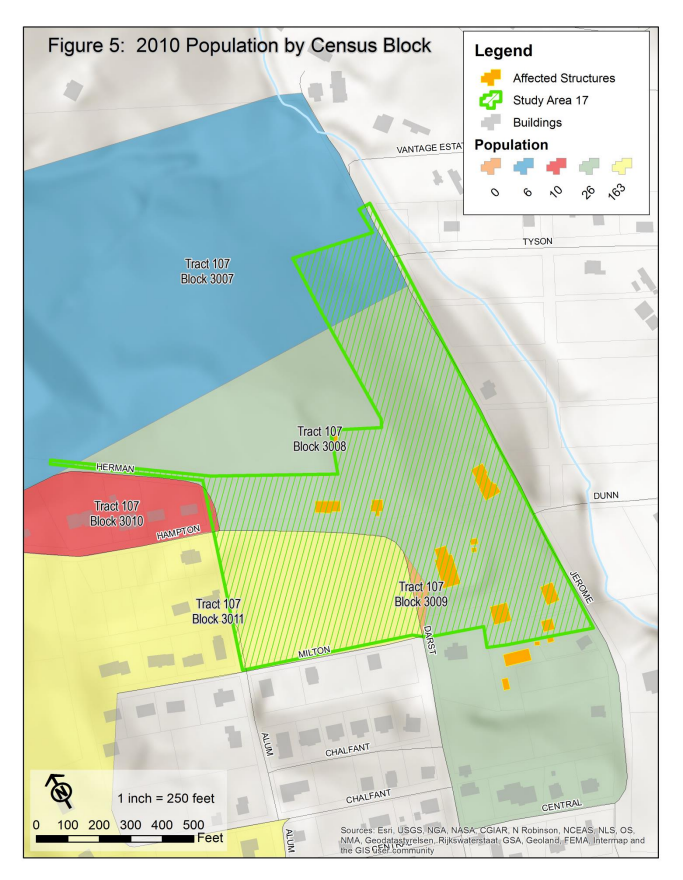




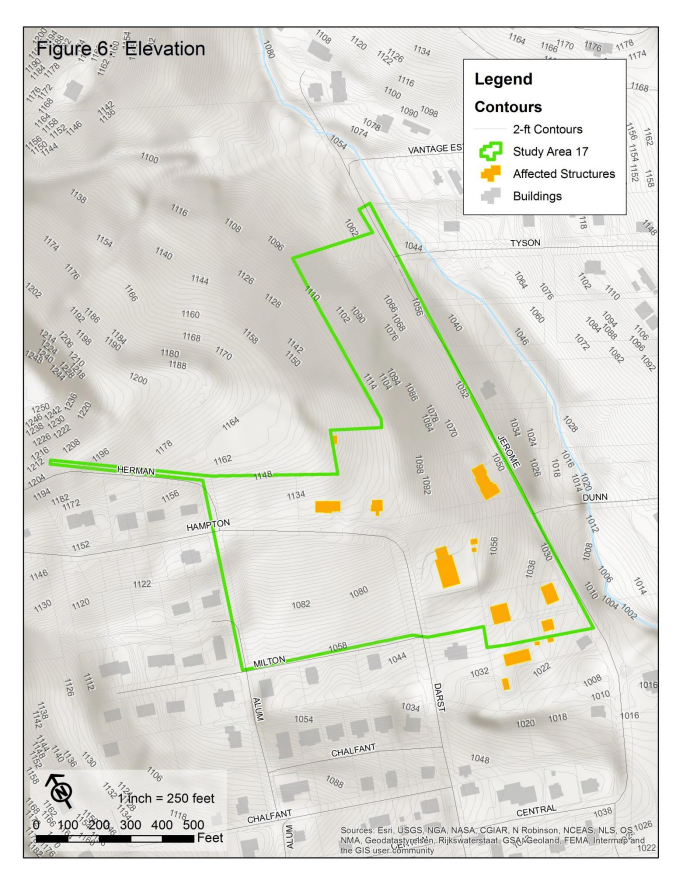














Community Preferences

The local community input process revealed a number of insightful preferences for how the study area should develop into the future. While not all opinions were in total agreement, consensus was reached on many aspects of the desired future condition of the Hampton / Darst area. Local input from property owners and interested neighbors ranged from history on the neighborhood to feedback on original and future development intentions. Through a series of three community meetings and a hearing before the Planning Commission, participating residents overwhelmingly supported retaining the existing R-1 zoning district for the study area.

Attendees at the first neighborhood public forum (August 5, 2015) shared concern for future development patterns that reflected the residential nature of the neighborhood but were also aware of the current nature of the Hampton/Darst corridor as a shortcut to Sabraton. There was an interest in assessing alternatives that improved transportation, stormwater runoff, and infrastructure and also in neighborhood impacts from development patterns that may increase density and walkability given the close proximity to downtown Morgantown. Specifically, participating residents requested an illustration of what an R-1A build-out scenario would look like under R-1A permitted single-family density. There was no interest from residents to pursue any directions that allowed commercial/mixed-use or multi-family development.

The second neighborhood meeting was held on October 28, 2015 and focused primarily on sharing updates based on questions and issues raised by residents at the first public meeting. Research into planned infrastructure improvements revealed that there were none planned or programmed for the immediate future. A development scenario for an R-1A buildout was presented, illustrating what the potential number of lots could be if all the developable land was used. An alternative connection to Sabraton was investigated that would route existing traffic away from the neighborhood and fulfill earlier planning studies recommending connections from Rt. 705 to Hartman Run Road.

At the March 10, 2016 Planning Commission meeting, a draft recommended plan came up for review and approval, based largely on the feedback received through the two residential meetings held with landowners. There was a very strong outpouring of public support that evening for the zoning district to remain R-1, which was not presented at the two stakeholder meetings. The Planning Commission tabled any decisions and asked for clarification from the Planning Department.

On April 13, 2016 a third neighborhood meeting was held to seek clarification on resident preferences for the underlying zoning ordinance. At that meeting, which was attended by many of the same property owners that were present for one or both of the



meetings in 2015, there was overwhelming support for retaining the current R-1 zoning district.

A sample of the comments received throughout the planning process includes:

Property: The older parcels on Des Moines Avenue were originally one (1) acre lots. We cannot talk about increased residential density before talking about improvements to infrastructure. There is a need to construct patio-type homes. There may be a slight interest in two-family and/or townhouse residential development, but more information would be needed. Attendees did not want to see multi-family residential development within the study area nor did they want to see mixed-use or commercial development.

Transportation: There is a need to construct streets shown in the paper rights-of-ways to improve access to larger properties within the study area. There is a need to fix roads and widen them, even just the shoulders. The State should have finished State Route 705 and connected it to Hartman Run Road over the hill. Traffic volume and speed of traffic on Hampton Avenue and Darst Street is a serious concern. New driveways to serve increased development should not connect directly to Hampton Avenue or Darst Street based on a concern with safety.

Environment: There will be a serious concern with steep slopes and stormwater runoff if some of the larger vacant parcels are developed. There is a creek along Jerome Street that is a hindrance to additional development in the area. It will need particular attention when developing alternatives.

The analysis and recommendations contained in the following pages strongly considers landowner preferences and balances public opinion with sound planning practice and overall City development needs.



Development context

As future development is considered in Area 17, the existing context of the neighborhood needs to be weighed against the surrounding areas. Following the goals set forth in the 2013 Comp Plan, the best fit for new growth in the City of Morgantown should be a development type that can accept new growth but will also blend into its surroundings and be harmonious with adjacent land uses. With that concept in mind, the neighborhood would be best suited to continue in an R-1 District or to shift to an R-1A District.

In the analysis of both zoning classifications, there are some distinctions to note that influence the future conditions for Area 17. The R-1 District is described as "not generally desiring to live in close proximity to other types of uses" while the R-1A district is "within convenient walking distance of other uses."

Permitted uses for both zoning district are identical aside from the R-1 District allowing agricultural activity. There are many more conditional uses allowed in the R-1A District, with most falling under what may be considered "neighborhood business" types of activity such as art galleries, bakeries, florists, and instructional studios.

Lot provisions will be discussed further in the recommendations, but the basic distinction is that R-1A Districts allow for smaller lots and reduced setbacks, providing the framework for a more walkable neighborhood.

Appendix B contains the full text of the R-1 and R-1A Districts from the City of Morgantown Zoning Ordinance and also contains a table comparing the two zoning classifications for quick reference.



Planned Infrastructure Improvements

Infrastructure improvement planning and coordination will play a major role in providing future services to Area 17. Additional development will depend on quality infrastructure services to be successful. The following organizations plan for infrastructure improvements in Monongalia County that may affect the study area.

Morgantown Monongalia Metropolitan Planning Organization

As part of the 2040 Long Range Transportation Plan (LRTP), there are two long-term projects which may impact the study area. The two projects are shown below with references to the 2040 LRTP. Each project is shown as a Tier 4 priority in the LRTP, which indicates the lowest priority for funding.

Project 25 illustrates multi-modal improvements to Willey Street. Those improvements include:

- Add capacity through key turn lane additions and intersection improvements
- Add key connections to complete the sidewalks
- Widen lanes to 15 feet on inclines for adequate bicycle overtaking width
- Improve geometry (sight distance, curvature, lane widths, shoulders, etc.)
- Provide bus stops and shelters at key locations.

Project 36 illustrates a new roadway connection from the Mileground to Hartman Run Road. Those improvements include:

- New 2 lane roadway with turn lanes at appropriate locations
- · Sidewalk on one side
- Multiuse trail on one side
- Bus stops and shelters at key locations

Morgantown Utility Board

At this time, there are no known short-term improvements planned within Area 17 or immediate vicinity.



Figure 7: MMMPO Project 25



Figure 8: MMMPO Project 36



Development Recommendations

Based upon best practices, professional planning experience, and feedback from residents, the following recommendations are made for Area 17 and future development scenarios.

Land Use

The land use recommended for Area 17 is consistent with the existing patterns of development in the neighborhood. The predominant land use should remain single-family residential, with the only potential derivation of that pattern being neighborhood-scale businesses allowed with conditional use approval through the City of Morgantown's established zoning process.

Zoning

The zoning of Area 17 should be consistent with the desires of the majority of landowners and with the direction established in the *2013 Comp Plan*, to direct new growth into infill situations, where possible, and to increase density within City limits. While increased density is a continued overall goal of the City, the overwhelming feedback received from participating residents is to retain the existing density and scale of development. R-3 zoning was a topic of discussion at the first public forum but was discarded as an option due to lack of interest by any landowners and a poor fit for the current development fabric of the neighborhood.

The R-1 District will allow for the neighborhood to remain single-family residential and retain the patterns of development that currently exist. The allowable lot sizes will remain at 7,200 sf for the R-1 District. In addition, the minimum front setbacks for the R-1 District are 25 feet.

Housing

The housing type for the neighborhood should remain as it currently exists, which is single-family residential, as identified in the zoning ordinance. The height of allowable housing structures remains the same, with the maximum height being 2.5 stories or 35 feet.

As the planning process developed, part of the analysis pertained to the potential changes in density and buildable lots between the existing R-1 and R-1A districts. The effect of a change in zoning from R-1 to R-1A can be somewhat observed in Figure 9 and Figure 10 below. Figure 9 provides a rendering that displays how an R-1A arrangement might appear if built out in the neighborhood. Figure 10 shows a potential lot arrangement from an overhead view and the accompanying lot sizes. Note that new



lots are accessed via a central cul-de-sac to the north and an additional street to the south, from an extended Hampton Avenue south to Chalfant Street. These figures are illustrative and precise lot sizes and locations would be clarified during the development review process if R-1A District type development were pursued.

The Fairmont-Morgantown Housing Authority owns property within the study area and has repeatedly expressed the desire to establish a new development of single-family housing that would complement the neighborhood and encourage similar infill in the area. They attended the small area plan meetings and shared those desires with others in attendance. While retaining the R-1 zoning will not allow for the density that would keep their development efforts at a lower price point to support new, market rate, affordable workforce homes, there are options such as Planned Unit Development available to the Housing Authority that would give them flexibility they might desire and a development strategy that could be more acceptable to neighboring residents..









Figure 10: R-1A Future scenario lot sizes

100 200 400 Feet
1 inch = 142 feet





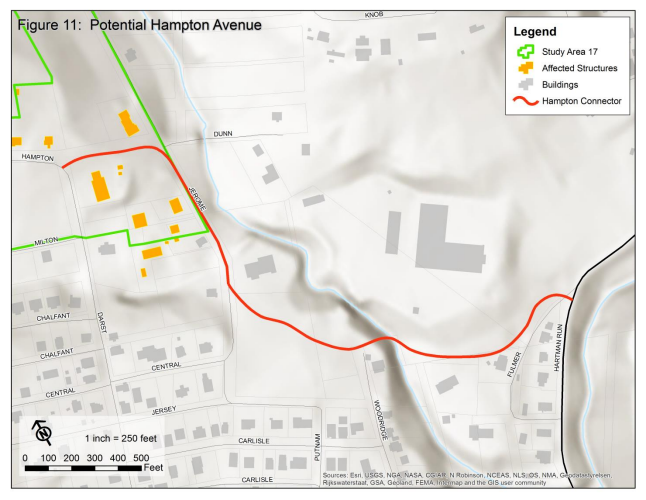


Transportation

Mountain Line Transit services areas nearby with the closest route being the Pink Line servicing Willey Street and the Blue Line servicing Richwood Avenue. With additional density in the study area, there could be an opportunity to develop transit services along Hampton and Darst Streets, with special attention given to safe boarding conditions due to steep grades and sight distances. With the existing sidewalk infrastructure and steep elevation difference between the study area and existing transit services, it is highly unlikely that use of Mountain Line is realistic for residents in the study area. While significant upgrades to sidewalks and pedestrian ways are not currently planned, future investment in these facilities may make use of mass transit more realistic.

Additional sidewalks would be constructed by developers under the direction of the City of Morgantown to serve new growth and to provide connections to adjacent neighborhoods and adjoining transportation network.

An additional route to Sabraton has long been suggested through transportation long range plans and community discussions. As part of this small area plan, a connection to Hampton Avenue was investigated that would travel across Jerome Street and down





the hill to Hartman Run Road. Through GIS analysis, the route displayed in Figure 11 was rendered as the least disruptive to current development considering the topography between Willey Street and Hartman Run Road. As development in the study area is considered (and larger regional development patterns are investigated), this route may be worthy to reserve until transportation funds are available. This connection would fulfill the goals set forth in Project 36 of the MMMPO LRTP (shown on page 13).

As transportation decisions are considered for this area and the surrounding street network, the additional traffic that has been utilizing Hampton Avenue and Darst Street for decades needs to be addressed and reduced. The future of this area as a viable single-family city neighborhood depends on traffic being reduced and diverted to Sabraton via a more direct and unobtrusive route. In addition, the neighborhood quality of life for homeowners should be further preserved by allowing on-street parking in as many applications as possible while preserving safety.

As Area 17 evolves and added density increases homeownership opportunities for single families, the City of Morgantown should work closely with the Morgantown Monongalia Metropolitan Planning Organization and the West Virginia Division of Highways to develop and implement alternative routing from the Mileground / Willey Street to Hartman Run Road so that pass-through traffic does not continue to negatively impact Hampton Avenue and Darst Street.

Historic Preservation

A cursory review of existing structures in the study area does not indicate the presence of any historic properties or sites that would warrant any special consideration during neighborhood planning. As development occurs, more careful study may be warranted during site review and permitting.

Environment

As noted in stakeholder comments, steep slopes are a concern with the currently undeveloped properties in the neighborhood. There will be additional development costs associated with making improvements to those parcels.

The large parcels of undeveloped land within Area 17 have steep slopes, as noted in Figure 6. Stormwater runoff from the land to the southeast of Hampton Avenue and Darst Street runs directly to Milton Street and negatively impacts adjacent properties. The larger parcels of undeveloped land directly north of Darst Street deposit stormwater across Jerome Street and into the tributary to Hartman Run. Stormwater runoff across the street and into that waterway will need to be addressed as new development occurs. The City of Morgantown and the Morgantown Utility Board (MUB) should work with developers as project plans are assembled to ensure that neighboring parcels are



not adversely affected and water and sanitary sewer infrastructure is in place that will accept new growth in the area.

Parks

Due to the smaller size of the study area relative to other neighborhoods in the City of Morgantown, parkland does not appear to be a priority within Area 17. As developers work with City staff to implement new projects, pocket parks, streetscaping and green space should be a consideration along with new housing opportunities.

Neighborhood Services

No additional neighborhood services are expected as a result of new R-1 or R-1A scaled development within Area 17.

Economic Development

As a strictly residential district, Area 17 is not recommended for any businesses as a permitted use except for Class 1 daycare facilities. Neighborhood-scaled uses are permitted as a conditional use (see Appendix B), which would provide services to the neighborhood with a majority of patrons from inside the study area rather than attracting new traffic from elsewhere.



Implementation

Task	Category	Capital Cost	Timeframe	Responsible Agency
Investigate potential transit stop along Darst Street	Transportation	N/A	<1 yr	Mountain Line Transit
Install sidewalks	Transportation	Site-dependent	1-5 yrs	Developer
Develop new arterial from WV 705 to Hartman Run Road	Transportation	\$17 million*	20-30 yrs	МММРО
System-wide stormwater planning	Environment	N/A	5-10 yrs	MUB, City of Morgantown

^{* 2040} Long Range Transportation Plan - Morgantown Monongalia Metropolitan Planning Organization



Appendix A: Area 17 Photographic Inventory





Appendix B: R-1 vs R-1A - A Comparison for Area 17 Small Area Plan

R-1

1333.01 PURPOSE.

The purpose of the Single Family Residential (R-1) District is to:

- (A) Provide for attractive single family neighborhoods for residents who prefer larger lot sizes and do not generally desire to live in close proximity to other types of uses, and
- (B) Preserve the desirable character of existing single family neighborhoods, and
- (C) Protect the single family residential areas from change and intrusion that may cause deterioration, and provide for adequate light, ventilation, quiet, and privacy for neighborhood residents.

1333.02 PERMITTED PRINCIPAL AND CONDITIONAL USES. See the Permitted Land Use Table 1331.05.01.

1333.03 LOT PROVISIONS.

- (A) The minimum lot size shall be 7,200 square feet.
- (B) The minimum lot frontage shall be 70 feet. The frontage requirement may be waived for a parcel not fronting on an existing road if the parcel is served by a proper right-of- way.
- (C) Maximum lot coverage shall be 40 percent.

1333.04 SETBACKS.

- (A) The following setbacks shall be required for all principal structures, except as otherwise provided in Section 1363.02(B), Yard, Building Setbacks and Open Space Exceptions:
 - 1. Minimum Front setback:...... 25 feet
 - 2. Maximum Front setback:..... 30 feet
 - 3. Minimum Side setback:...... 10 feet
 - 4. Minimum Rear setback: 25 feet

1333.05 ENCROACHMENTS INTO SETBACKS.

- (A) Architectural features may project into a required setback as provided below:
 - 1. Fire escapes, chimneys, cornices, awnings, canopies, eaves, sills, pilasters, lintels, gutters or other similar features may extend into a setback a distance not exceeding three (3) feet, except that such features shall not extend closer than three (3) feet from the property line.
 - 2. Uncovered stairs, landings and porches shall not extend closer than three (3) feet from the property line.
 - 3. Open and covered, but un-enclosed front porches attached to single family dwellings may extend into the required front setback a distance equal to fifty (50) percent of the setback depth. Such porches may not subsequently be enclosed unless the normal setback requirements for the district are met.



- (B) No permitted encroachment noted above shall extend to within three (3) feet of an accessory structure.
- (C) Fences, walls, terraces, steps or other similar features may encroach into a required setback, except as provided in Section 1363.03, Safety and Vision. Such appurtenances shall not be located within access, drainage, or utility easements.
- (D) HVAC mechanical units may be located no closer than five (5) feet to a side lot line.
- (E) Parking shall be permitted in the front setback only on approved driveways constructed to the standards of the City Engineering Department and arranged so that no part of any vehicle parked on the driveway encroaches into the right-of-way of any street.

1333.06 BUILDING HEIGHT.

- (A) The maximum height of a principal structure shall not exceed two and one-half (2.5) stories or thirty-five (35) feet, whichever is less, except as provided in Section 1363.02(A), Height Exceptions.
- (B) The maximum height of an accessory structure shall not exceed eighteen (18) feet. (Ord. 06-40. Passed 11-21-06.)

1333.07 PERFORMANCE STANDARDS.

- (A) All residential construction shall substantially conform in street orientation to adjacent interior lot homes.
- (B) On a corner lot, the front lot line shall be the lot line having the shortest dimension along the street right-of-way line. The required side yard setback on the side facing a street shall be one and one-half (1.5) times the normal side setback requirement.
- (C) Civic buildings such as private schools and churches should be built so that they terminate street vistas whenever possible, and shall be of sufficient design to create visual anchors for the community.
- (D) Materials:
 - 1. Residential buildings should be clad in wood siding, vinyl siding, composite siding (cement board), stone, or brick.
 - 2. Civic building walls shall be clad in stone, wood, brick, marble, or cast concrete.
 - 3. Garden walls should not be made from cinderblocks unless of the ornamental variety designed for use in landscaping projects.
 - 4. Civic building roofs shall be clad in slate, sheet metal, corrugated metal, and/or diamond tab asphalt shingles.
 - 5. Principal building roofs should have a pitch that substantially conforms to the roof pitches of adjacent homes.
- (E) Homes should have substantial front porches oriented toward primary street frontage. Covered, but unenclosed front porches shall not count toward the permitted maximum lot coverage.
- (F) Garages, if attached to the home, should be recessed a minimum of seven (7) feet from the primary building line of the front façade, unless located directly underneath the first floor of the house. Detached garages shall not be located in the front half of a lot.
- (G) Sidewalks shall be constructed along the frontage of a lot upon which a use is to be constructed unless waived by the City Engineer for single and two family infill development on practicability merits. New sidewalks shall be at least five (5) feet wide.



The City Engineer shall have the discretion to reduce this minimum standard to four (4) feet based on site constraints, or to conform to an existing but incomplete sidewalk along the same side of the street.

R-1A

1335.01 PURPOSE.

The purpose of the Single Family Residential (R-1A) District is to:

- (A) Provide for single family neighborhoods on smaller lots, located within convenient walking distance of other uses, and
- (B) Preserve the desirable character of existing single family neighborhoods, and
- (C) Protect the single family residential areas from change and intrusion that may cause deterioration, and
- (D) Provide for adequate light, ventilation, quiet, and privacy for neighborhood residents.

1335.02 PERMITTED PRINCIPAL AND CONDITIONAL USES. See the Permitted Land Use Table 1331.05.01.

1335.03 LOT PROVISIONS.

- (A) The minimum lot size shall be 3,500 square feet.
- (B) The minimum lot frontage shall be thirty (30) feet. The frontage requirement may be waived for a parcel not fronting on an existing road if the parcel is served by a proper right-of-way.
- (C) Maximum lot coverage shall be fifty (50) percent.

1335.04 SETBACKS.

- (A) The following setbacks shall be required for all principal structures, except as otherwise provided in Section 1363.02(B) Yard, Building Setbacks and Open Space Exceptions:
 - 1. Minimum Front setback:.....8 feet
 - 2. Maximum Front setback:20 feet
 - 3. Minimum Side setback:.....5 feet
 - 4. Minimum Rear setback:20 feet.
- (B) On a corner lot, the front lot line shall be the lot line having the shortest dimension along the street right-of-way line. The required side yard setback on the side facing a street shall be one and one-half (1.5) times the normal side setback requirement.

1335.05 ENCROACHMENTS INTO SETBACKS.

- (A) Architectural features may project into a required setback as provided below:
 - 1. Fire escapes, chimneys, cornices, awnings, canopies, eaves, sills, pilasters, lintels, gutters or other similar features may extend into a setback a distance not exceeding three (3) feet, except that such features shall not extend closer than three (3) feet from the property line.
 - 2. Uncovered stairs, landings and porches shall not extend closer than three (3) feet from the property line.



- 3. Open and covered, but un-enclosed front porches attached to single family dwellings may extend into the required front setback a distance equal to fifty (50) percent of the setback depth. Such porches may not subsequently be enclosed unless the normal setback requirements for the district are met.
- (B) No permitted encroachment noted above shall extend to within three (3) feet of an accessory structure.
- (C) Fences, walls, terraces, steps or other similar features may encroach into a required setback, except as provided in Section 1363.03, Safety and Vision. Such appurtenances shall not be located within access, drainage, or utility easements.
- (D) HVAC mechanical units may be located no closer than five (5) feet to a side lot line.
- (E) Parking shall be permitted in the front setback only on approved driveways constructed to the standards of the City Engineering Department and arranged so that no part of any vehicle parked on the driveway encroaches into the right-of-way of any street.

1335.06 BUILDING HEIGHT.

- (A) The maximum height of a principal structure shall not exceed two and one-half (2.5) stories or thirty-five (35) feet, whichever is less, except as provided in Section 1363.02(A), Height Exceptions.
- (B) The maximum height of an accessory structure shall not exceed eighteen (18) feet. (Ord. 06-40. Passed 11-21-06.)

1335.07 PERFORMANCE STANDARDS.

- (A) All residential construction shall substantially conform in street orientation to adjacent homes.
- (B) Civic buildings such as private schools, churches, should be built so that they terminate street vistas whenever possible, and shall be of sufficient design to create visual anchors for the community.
- (C) Materials:
 - 1. Residential building should be clad in wood siding, vinyl siding, composite siding (cement board), stone, or brick.
 - 2. Civic building walls shall be clad in stone, brick, wood, marble, or cast concrete.
 - 3. Garden walls should not be made from cinderblocks unless of the ornamental variety designed for use in landscaping projects.
 - 4. Civic building roofs shall be clad in slate, sheet metal, corrugated metal, and/or diamond tab asphalt shingles.
 - 5. Principal building roofs should have a pitch that conforms substantially to the roof pitches of adjacent homes.
- (D) Homes should have substantial front porches oriented toward the primary street frontage. Covered, but unenclosed, front porches shall not count toward the permitted maximum lot coverage.
- (E) Garages, if attached to the home, should be recessed a minimum of seven (7) feet from the primary building line of the front façade, unless located directly underneath the first floor of the house. Detached garages shall not be located in the front half of any lot.
- (F) Sidewalks shall be constructed along the frontage of a lot upon which a use is to be constructed unless waived by the City Engineer for single and two family infill



development on practicability merits. New sidewalks shall be at least five (5) feet wide. The City Engineer shall have the discretion to reduce this minimum standard to four (4) feet based on site constraints, or to conform to an existing but incomplete sidewalk along the same side of the street.



R-1 vs R-1A Zoning City of Morgantown Small Area 17 Plan

		R-1 Zone	R-1A Zone
Purpose		single family neighborhoods	single family neighborhoods
and a Joseph and		Preference for larger lot sizes	Located on smaller lots
		Do not generally desire to live in clsoe proximity	within convenient walking distance of other uses
		to other types of uses	within convenient waiking distance of other uses
		Preserve existing single-family neighborhoods	Preserve existing single-family neighborhoods
		Protect existing single family residential areas	Protect existing single family residential areas
		from change and intrusion that may cause deterioration	from change and intrusion that may cause deterioration
Permitted Uses		Agricultural activity	Cemetary
T CTTTTLCCG OSCS		Cemetary	Community Gardens
		Community gardens	Day Care Facility, Class 1
		Day Car Facility, Class 1	Dwelling, Single-family
		Dwelling, Single-family	Essential Services & Equipment
		Essential Services & Equipment	Government Facility
		Government Facility	Group Residential Faiclity
		Group Residential Faiclity	Group Resiential Home
		Group Resiential Home	Manufactured Homes
		Manufactured Homes	Telecommunication Class 1
		Telecommunication Class 1	Greenhouse, non-commercial (Accessory)
		Greenhouse, non-commercial (Accessory)	Home Occupation, Class 1 (Accessory)
		Home Occupation, Class 1 (Accessory)	
Conditional use		Athletic Field	Animal Grooming Service
		Caretaker's Residence	Appliance Repair Establishment
		Churches, Places of Worship	Art Gallery
		Communications Equipment Building	Artist Studio
		Community Center	Athletic Field
		Day Care Facility, Class 2	Bakery, retail
		Golf Course	Barber Shop / Beauty Salon
		Home Occupation, Class 2	Caretaker's Residence
		Hospital	Churches, Places of Worship
		Park and Recreation Services	Communications Equipment Building
		Re-use of closed/vacant School or Church	Community Center
		School (k12), Private	Convenience Store, neighborhood
			Day Care Facility, Class 2
			Drug Store Florist Shop
			Golf Course
			Home Occupation, Class 2
			Hospital
			Instructional Studio
			Newsstand
			Park and Recreation Services
			Re-use of closed/vacant School or Church
			School (k12), Private
Lot Provisions	Minimum lot size (sf)	7,200	3,500
	Minimum lot frontage (ft)	70	30
	Maximum lot coverage (%)	40	50
Setbacks	Minimum front (ft)	25	8
	Maximum front (ft)	30	20
	Minimum side (ft)	10	5
	Minimum rear (ft)	25	20
Building Height	Maximum height - Principal structure	2.5 stories or 35 ft	2.5 stories or 35 ft
	Maximum height - Accessory	10	10
	structure (ft)	18	18